WHAT IS CLAIMED IS:

1. A method of orientating a template with respect to a substrate spaced from said template, said method comprising:

rotating said template about a first and a second axis to orientate said template with respect to said substrate and maintain said orientation in response to a force being exerted upon said template.

- 2. The method as recited in claim 1 wherein rotating said template further includes flexing said template about said first and said second axis.
- 3. The method as recited in claim 1 wherein rotating said template further includes rotating said template about said first axis independently from rotating said template about said second axis.
- 4. The method as recited in claim 1 wherein rotating further includes positioning said first axis orthogonally to said second axis.
- 5. The method as recited in claim 1 further including intersecting said first axis with said second axis to define a pivot point, with rotating said template further including rotating said template about said pivot point.
- 6. The method as recited in claim 1 further including intersecting said first axis with said second

axis to define a pivot point, with rotating said template further including rotating said template about said pivot point, with said pivot point located on an interface of said template and said substrate.

- 7. The method as recited in claim 6 further including providing said first and said second axis with eight distinct joints, with said eight joints spaced-apart from said pivot point.
- 8. The method as recited in claim 1 further including positioning said first and said second axis on an interface of said template and said substrate.
- 9. A method of orientating a template with respect to a substrate spaced from said template, said method comprising:

rotating said template about a first and a second axis to orientate said template with respect to said substrate and maintain said orientation in response to contact with a material compressed between said template and said substrate.

- 10. The method as recited in claim 9 wherein rotating said template further includes flexing said template about said first and said second axis.
- 11. The method as recited in claim 9 wherein rotating said template further includes rotating said template about said first axis independently from rotating said template about said second axis.

- 12. The method as recited in claim 9 wherein rotating further includes positioning said first axis orthogonally to said second axis.
- 13. The method as recited in claim 9 further including intersecting said first axis with said second axis to define a pivot point, with rotating said template further including rotating said template about said pivot point.
- 14. The method as recited in claim 9 further including intersecting said first axis with said second axis to define a pivot point, with rotating said template further including rotating said template about said pivot point, with said pivot point located on an interface of said template and said substrate.
- 15. The method as recited in claim 13 further including providing said first and said second axis with eight distinct joints, with said eight joints spaced-apart from said pivot point.
- 16. The method as recited in claim 9 further including positioning said first and said second axis on an interface of said template and said substrate.

17. A method of orientating a template with respect to a substrate spaced from said template, said method comprising:

rotating said template about a first and a second axis, with first axis independent from said second axis, to orientate said template with respect to said substrate and maintain said orientation in response to a force being exerted upon said template.

- 18. The method as recited in claim 17 wherein rotating said template further includes flexing said template about said first and said second axis.
- 19. The method as recited in claim 17 wherein rotating further includes positioning said first axis orthogonally to said second axis.
- 20. The method as recited in claim 17 further including intersecting said first axis with said second axis to define a pivot point, with rotating said template further including rotating said template about said pivot point.
- 21. The method as recited in claim 17 further including intersecting said first axis with said second axis to define a pivot point, with rotating said template further including rotating said template about said pivot point, with said pivot point located on an interface of said template and said substrate.

- 22. The method as recited in claim 20 further including providing said first and said second axis with eight distinct joints, with said eight joints spaced-apart from said pivot point.
- 23. The method as recited in claim 17 further including positioning said first and said second axis on an interface of said template and said substrate.